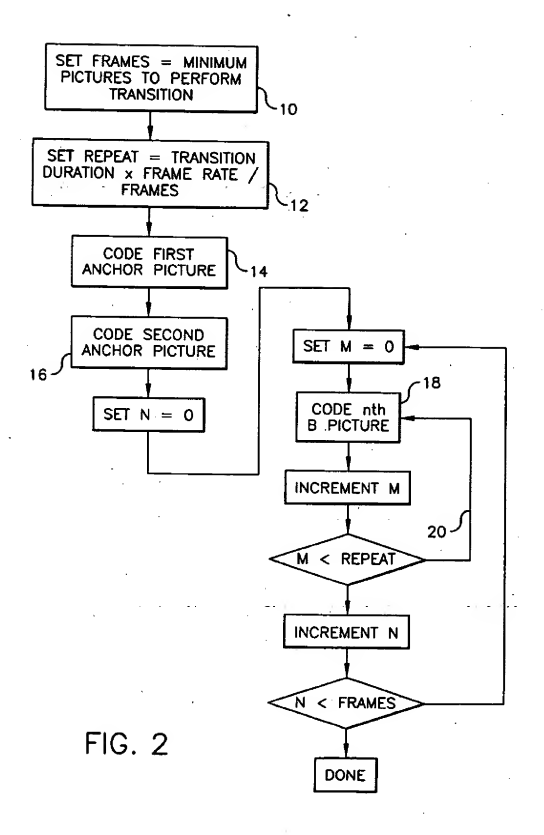
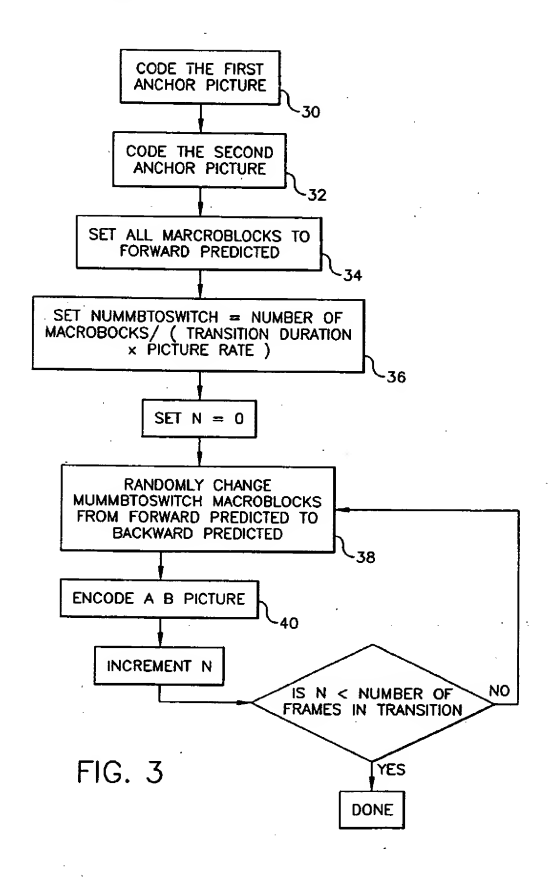


FIG. 1





0 0000	000 0000 0000	0000 0000 0000 0000 0001 .0000 0000 PICTURE START CODE	TEM	0000 0000 01 PORAL REFERENCE	PICTURE O	01 1 PICTURE CODING TYPE
000 0101 1101		-	- 00		0.	0
VBV DELAY FI	<u>.                                    </u>	FULL PEL	FWD	FULL PEL	BKWD	EXTRA
-	-	FWD	FCODE	BKWRD	FCODE	TI8
0 0000 00	0 0000	000 000	0000 0000 0000 0000 0000		0000	0
		8	0000 0001			
PAD		SLICE	SLICE START CODE	8	QUANTIZER	EXTRA BIT
					SCALE	SLICE
1 0 10	0 10		L		•	
MBA MB TYPE	MB TYPE		BKWD HORIZONTAL	NTAL	BKWD VERTICAL FCODE	AL FCODE
INCREMENT			FCODE		j	
1 001 0	001 0		1		_	
MBA MB TYPE	MB TYPE		FWD HORIZONTAL	VTAL.	FWD VERTICAL FCODE	L FCODE
INCREMENT			FCODE	_		
0 011 0 10	0 10		-			
MBA MB TYPE	MB TYPE	1.1	BKWD HORIZONTAL	NTAL	BKWD VERTICAL FCODE	AL FCODE
INCREMENT			FCODE			

-	0 100	•	
MBA	MB TYPE	FWD HORIZONTAL	FWD VERTICAL FCODE
INCREMENT		FCODE	WARREN TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE T
0 011	0 10		l
MBA	MB TYPE	BKWD HORIZONTAL	BKWD VERTICAL FCODE
INCREMENT		FCODE	The state of the s
-	001 0	ı	
MBA	MB TYPE	FWD HORIZONTAL	FWD VERTICAL FCODE
INCREMENT		FCODE	
0 011	0 10	ı	l .
MBA	MB TYPE	BKWD HORIZONTAL	BKWD VERTICAL FCODE
INCREMENT	0	FCODE	
<b>—</b>	001 0		
MBA	MB TYPE	FWD HORIZONTAL	FWD VERTICAL FCODE
INCREMENT		FCODE	, section of the sect
0 10	00 10		
MBA	MB TYPE	FWD HORIZONTAL	FWD VERTICAL FCODE
INCREMENT		FCODE	

-IG. 4B∟

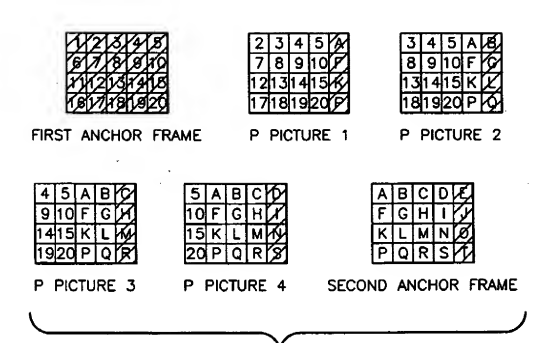


FIG. 5

